Appendix I showing amendments to claims added during prosecution

42. The amplification method of claim [41] <u>1</u> wherein <u>said amplifying *in vitro*</u> [the amplification] is linear or exponential.

43. The amplification method of claim 42 wherein <u>said amplifying *in vitro*</u> [the amplification] is exponential.

44. The amplification method of claim [41] <u>1</u> wherein <u>said amplifying *in vitro* comprises</u> <u>amplifying said</u> [the] <u>separated</u> target polynucleotide [is amplified] with [a polymerase and] at least one oligonucleotide primer.

45. The amplification method of claim 44 wherein [the amplification] <u>said amplifying *in*</u> <u>vitro</u> is linear or exponential.

46. The amplification method of claim [41] <u>1</u> wherein [the target polynucleotide is amplified with more than one polymerase] <u>said amplifying *in vitro* comprises amplifying said separated</u> <u>target polynucleotide with more than one polymerase</u>.

48. The detection method of claim [47] <u>7</u> wherein [the amplification] <u>said amplifying *in vitro*</u> is linear or exponential.

49. The detection method of claim 48 wherein [the amplification] <u>said amplifying *in vitro*</u> is exponential.

50. The detection method of claim [47] <u>7</u> wherein <u>said amplifying *in* vitro comprises</u> <u>amplifying said</u> [the] <u>separated</u> target polynucleotide [is amplified] with [a polymerase and] at least one oligonucleotide primer.

51. The detection method of claim 50 wherein [the amplification] <u>said amplifying *in vitro*</u> is linear or exponential.

52. The detection method of claim [47] <u>7</u> wherein [the target polynucleotide is amplified with more than one polymerase] <u>said amplifying *in vitro* comprises amplifying said separated target</u> <u>polynucleotide with more than one polymerase</u>.

64. The method of claim 1 wherein <u>said amplifying *in vitro* comprises amplifying said</u> [the] <u>separated</u> target polynucleotide [is amplified] non-specifically [with random primers].

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1300 I Street, NW Washington, DC 20005 202.408.4000 Fax 202.408.4400 www.finnegan.com 65. The method of claim 1 wherein said amplifying *in vitro* comprises amplifying said [the]
separated target polynucleotide [is amplified] specifically [with specially tailored primers].
66. The method of claim 7 wherein said amplifying *in vitro* comprises amplifying said [the]
separated target polynucleotide [is amplified] non-specifically [with random primers].

67. The method of claim 7 wherein <u>said amplifying *in vitro* comprises amplifying said</u> [the] <u>separated</u> target polynucleotide [is amplified] specifically [with specially tailored primers].

71. The method of claim 70 wherein <u>said amplifying *in vitro* comprises amplifying said [the]</u> <u>separated</u> target polynucleotide [is amplified] non-specifically [with random primers].

72. The method of claim 70 wherein <u>said amplifying *in vitro* comprises amplifying said [the]</u> <u>separated</u> target polynucleotide [is amplified] specifically [with specially tailored primers].

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